PROJECT 10073 RECORD CARD

1. DATE 24-25 June 1963	2. LOCATION Frankfort, New Y	ork	D Probably Aircraft	
3. DATE-TIME GROUP Local 26/0240Z, 25/0300Z GMT 26/0240Z, 25/0300Z 5. PHOTOS D Y • • • • • • • • • • • • • • • • • •	4. TYPE OF OBSERVATIO Ground-Visual Air-Visual 6. SOURCE Civilian	N Ground-Radar Air-Intercept Radar		
7. LENGTH OF OBSERVATION X. 4 minutes	8. NUMBER OF OBJECTS	9. COURSE NNE	Orhesatellite ECHO I Insufficient Data for Evaluation Unknown	
Starlike object in flight to NNE believed elevation to be 100 miles. Disappeared over the horizon. Observed on successive nights.		Case evaluated as Satellite ECHO I by reporting officials.		
		Y A D. Da. W.		

ATIC FORM 329 (REV 26 SEP 52)

DEPARTMENT OF THE AIR FORCE STAFF MESSAGE BRANCH UNCLASSIFIED MESSAGE

NCOMING

AF IN: 16055 (27 June 63) A/dfc

Page 1 of 3

ACTION: NIN-9

INFO: XOP-1, X OPX-4, SAF-OS-3, DIA-25, DIA CIIC-2 (45)

SMB A028

RIZCGFC696

PP RUEAHQ

DE RUEAGF 372A

ZNR

P 262000Z

FM 2856ABWG GRIFFISS AFB NY

TO RUWGALE/ADC ENT AFB COLO

RUEASN/26AIRDIV HANCOCK FLD NY

RUCDSOFTD WPAFB OHIO

RUEAH OVC SAF

RUEAHO/OSAF WASH DC

BT

UFCLAS ROBB 34439

FOR AFCIN AND SAFOI. UFO A. DESCRIPTION OF OBJECT

- (2 OCCASIONS)
- (1) STARLIKE
- (2) COULD NOT DESCRIBE
- (3) SAME AS A STAR
- (4) ONE
- (5) N/A
- (6) NO FEATURES
- (7) NONE

DEPARTMENT OF THE AIR FORCE STAFF MESSAGE BRANCH UNCLASSIFIED MESSAGE

INCOMING

AF IN: 16055 (27June 63)

Page 2of 3

PAGE TWO RUEAGF 372A

(8) NO SOUND

(9) NONE

B. DESCRIPTION OF COURSE OF OBJECTS

(12 HAPPENED TO BE SCANNING THE SKIES AND LOOKING FOR REAPPEARANCE

- (2) ELEVATION 100 MILES (BOTH TIMES)
- (3) HORIZON
- (4) TRAVELLEDS UN STRAIGHT LINE APPROXIMATEWY NNE AND SECOND TIME, IT TRAVELLED IN STRAIGHT LINE EAST AND TURNED APPROXIMATELY NORTH
- (5) GRADUALLY
- (6) 4 MINUTES
- C. MANNER OF OBSERVATION
- -(1) GROUND VISUAL
- (2) NONE
- (3) N/A
- D. TIME AND DATE
- (12 Ø3ØØZ Ø345Z 25 JUN 63 AND Ø23ØZ Ø24ØZ 26 JUN 63
- (1) NIGHT
- E. LOCATION OF OBSERVER

INCOMING

AFIN: 16C55 (27 June 63) PAGE THREE RUEAGF 372A

Page 3of 3

- (1) FRANKFURT NY
- F. IDENTIFYING INFORMATION OF OBSERVERS
- (1) MR AND MRS FIRST 1 ST, FRANKFORT NY

MR AF VETERAN OF 6 YEARS

- (2) N/A
- (3) 6 OTHERS CAN BE IDENTIFIED BY MRS
- G. WEATHER AND WINDS
- (1) CLEAR AND MILD
- (2) N/A
- (3) N/A
- (4) UNLIMITED
- (5) NONE
- (6) NONE
- (7) UNKNOWN
- H. NONE
- I. NONE
- J. NONE
- K. SECURITY SPECIALIST, SECURITY AND LAW ENFORCEMENT DIV
- L. NONE
- BT MOTE: ADV CY DEL TO NIN AND DIA.

26/2046Z JUN RUEAGF

NNNN

A/ab

AF IN: 17693 (28 Jun 63)

ACTION: NIN-9

INFO: XOP-1, XOPX-4, SAF-OS-3, DIA-25, DIA(CIIIC)-2 (45)

4.

SMB CØ11

D781ZCGFB920

PP RUEAHQ

DE RUEAGF 345A

ZNR

P 273000Z

FM 2856 ABWG GRIFFISS AFB NY

TO RUWGALE/5 ADC ENT AFB COLO

RUEASN/26AIRDIV HANCOCK FLD NY

RUCDSQ/FTD WPAFB OHIO

RUEAHQ/CSAF

RUEAHQ/OSAF WASH DC

BT

UNCLAS ROBB 34667

FOR AFCIN AND SAFOI. OUR ROBB 34439. UFO. RADC RAUER-2 RELAY AND SCATTER SECTION STATES PROBABLE IDENTIFICATION OF UFO AS ECHO 1 WHICH IS MAKING VISIBLE PASSES THIS AREA. REPORTED TIMES OF SIGHTING CONCIDE WITH THEIR DATA.

BI

27/2031Z JUN RUEAGF

NOTE : Adv cy del to NIN & DIA

```
AT 10.43 PM JUNE, 20 SOUTH OF CITY, 72 DEGREES ABOVE HORIZON MOVING SE
. TOTAL THE JUNE . TO NURTH OF CITY, BY DEGREES ABOVE HURIZON MOVING SE
A. PROGREYN, h.s.
                                 EST
TO THE THEORY WITH OF CITY, 64 DECREES ABOVE HURITON POVING SE
 " AT 11 SEC THE SE SOUTH OF CITY, 68 DECREES ABOVE HORIZON MOVING SE
 'AT 08 44 FF HIT - 25 HORTH OF CITY, 58 DEGREES ABOVE HORIZON MOVING SE
  HORTH OF CITY, BY DEGREES ABOVE HORIZON HOVING SE
 "AT 00.45 PF JULY 26 NORTH OF CITY, 71 DEGREES ABOVE HORIZON MOVING SE
  AT 11.50 IN JULE 26 SOUTH OF CITY, 49 DEGREES ABOVE HORIZON MOVING SE
 NI 18-44 PF JURE 27 MORTH OF CITY, 61 DEGREES ABOVE HORIZON MOVING SE
  AT 10-47 PM JUNE-27 SOUTH OF CITY, 75 DEGREES ABOVE HORIZON MOVING SE
  AT 09.46 FE JUNE . 3 MORTH OF CITY, 82 DEGREES ABOVE HORIZON MOVING SE
NATION AND RESERVE NORTH OF CITY, 56 DEGREES ABOVE HORIZON MOVING SE
  AT 10.45 TH JUNE 29 SOUTH OF CITY, SS DEGREES ABOVE HORIZON MOVING SE
  AT COLAS IN JUNE 30 SOUTH OF CITY, BI DEGREES ABOVE HORIZON MOVING SE
 I CICATT, ILL.
DE CE 43 IN JUNE . TO MORTH OF CITY, 62 DEGREES ABOVE HORIZON MOVING SE
  TAT ICLAS IT BURE 24 NORTH OF CITY, BY BEGREES ABOVE HURIZON BOVING SE
  PAT 09.44 PM MARE 25 NORTH OF CITY, 73 DEGREES ABOVE HORIZON MOVING SE
  ST 11.40 PT HORIZON NOVING SE
 THE TOUR AS THE PER MURTH OF CITY, 64 DECIDES ABOVE HORIZON FORTING SE
   AT 10-45 II JUNE 25 SOUTH OF CITY, 76 DEGREES ABOVE HURIZON MOVING SE
  AT 03.43 M JUNE 27 MORTH OF CITY, 83 DEGREES ABOVE HORIZON MOVING SE
 THE OB. 41 P. JUNEAR BURTH OF CITY, 69 DECREES AROVE HORIZON MOVING SE
  AT 10.44 PK JULE 2 SOUTH OF CITY, 58 DEGREES ABOVE HORIZON MUVING SE
  OF CLASS PARTICION SOUTH OF CITY, 82 DEGREES ABOVE HORIZON MOVING SE
 AT 00 39 THE REPORTED FOR CITY, 78 DEGREES ABOVE HORIZON MOVING SE
 - AT 10.44 PF JULY SOUTH OF CITY, 41 DEGREES ABOVE HORIZON POVING SE
 EST
   13 de 15 DE JUNE 24 MORTH OF CITY, 63 DEGREES ABOYE HORIZON EDVING SE
  IT DI. 48 DE DETERNA SOUTH OF CITY, SI DEGREES ABOVE HORIZON MOVING SE
  11 10.45 PH JUNE 35 NORTH OF CITY, 75 DECREES ABOVE HURIZON POVING SE
  AT 09.44 PF JUNE 26 NORTH OF CITY, 67 DEGREES ABOVE HORIZON MOVING SE
   AT LIGHT DE JUNE SOUTH OF CITY, 64 DEGREES ABOVE HORIZON MOVING SE
  TO AN DE JUNE 27 SOUTH OF CITY, BY DEGREES ABOVE HURIZON POVING SE
  AT 09,42 PM 100 32 MORTH OF CITY, 74 DEGREES ABOVE HORIZON MOVING SE
   THE LIGHT BY HE SOUTH OF CITY, 46 DECREES ABOVE HORIZON ROYING SE
  STUTH OF CITY, TO DESCRIPT HORIZON FOVING SE
    THE STREET VICE
                                 EST
  -AT 10-44 PM JUNE 24 NORTH OF CITY, 77 DEGREES ABOVE HORIZON MOVING SE
  TE 00.49 AF JUNE 25 SOUTH OF CITY, 43 DEGREES ABOVE HORIZON MOVING SE
 THE THE THE THE PERSON OF CITY, AS DECREES ABOVE HORIZON POYING SE
```